

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = TANAKAFirst Name = HARUO

-					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
V 10581235 MOPP	Not Issued	19	01/01/0001	Organic electroluminescent display device	TANAKA, HARUO
(aurs)	Not Issued	71	02/04/2004	Light emitting devices	TANAKA, HARUO
11116817	7129103	150	04/28/2005	SEMICONDUCTOR LIGHT EMITTING ELEMENT AND METHOD OF MAKING THE SAME	TANAKA, HARUO
11202368 No DP	Not Issued	95	08/12/2005	SEMICONDUCTOR LIGHT- EMITTING DEVICE	TANAKA, HARUO
29145799	D460219	150	07/30/2001	HELMET	TANAKA, HARUO
29145802	D458415	150	07/30/2001	HELMET	TANAKA, HARUO
29145804	D457691	150	07/30/2001	HELMET	TANAKA, HARUO
29145841	D457274	150	07/30/2001	HELMET	TANAKA, HARUO
29162949	D476779	150	06/26/2002	HELMET	TANAKA, HARUO

Inventor Search Completed: No Records to Display.

Carriel Amadhan	[nvantau	Last Name	First Name	
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Inventor Name Search Result

Your Search was:

Last Name = TANAKA First Name = HARUO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08208668 mo 77/W	Not Issued	166	03/11/1994	SEMICONDUCTOR LASER SYSTEM	TANAKA, HARUO
08220497	5537386	150		TRACKING AND FOCUSING SERVO DRIVEN BY COMPARISON OF DIRECT CURRENT SIGNALS RECTIFIED FROM DETECTORS	TANAKA, HARUO
08220500	5530689	150	03/31/1994	OPTICAL PICKUP	TANAKA, HARUO
08307465	5447048	150	1	CLUTCH DRUM AND APPARATUS FOR MANUFACTURING SAME	TANAKA, HARUO
08357388	5529160	150		CLUTCH DRUM MADE OF METALLIC PLATE AND METHOD OF MANUFACTURING SAME	TANAKA, HARUO
08363278	5528407	150	1 1	TRANSCEIVER MODULE FOR OPTICAL COMMUNICATION	TANAKA, HARUO
08400514	5671305	150		OPTICAL BRANCHING AND COUPLING DEVICE USING AN ASPHERICAL LENS	TANAKA, HARUO
08434533	5528019	150		HIGH FREQUENCY INDUCTION HEATING METHOD FOR ROCKER ARMS	TANAKA, HARUO
08495100	5612258	150		METHOD OF PRODUCING A SEMICONDUCTOR LASER DEVICE	TANAKA, HARUO
08527352 AP	Not Issued	166		SEMICONDUCTOR MEMORY DEVICE	TANAKA, HARUO
08529053	Not Issued	161		SEMICONDUCTOR LASER AND MANUFACTURING METHOD THEREOF	TANAKA, HARUO
08544071	5694802	150		APPARATUS FOR FORMING SNAP RING GROOVE IN CLUTCH DRUM	TANAKA, HARUO
08574580	5619521	250	12/14/1995	SEMICONDUCTOR LASER	TANAKA, HARUO

				SYSTEM	
08575962	5615201	250	12/20/1995	OPTICAL PICKUP	TANAKA, HARUO
08579340	Not Issued	166	12/27/1995	LACTACYSTIN DERIVATIVES	TANAKA, HARUO
08698804	5712844	150	08/16/1996	OPTICAL PICKUP	TANAKA, HARUO
08806629	5760439	150	02/26/1997	SEMICONDUCTOR MEMORY DEVICE	TANAKA, HARUO
08859704	5940684	150	05/21/1997	METHOD AND EQUIPMENT FOR MANUFACTURING SEMICONDUCTOR DEVICE	TANAKA, HARUO
08892273	5974069	150		SEMICONDUCTOR LASER AND MANUFACTURING METHOD THEREOF	TANAKA, HARUO
08964828	6121656 ·	150	11/05/1997	A SEMICONDUCTOR MEMORY DEVICE MOUNTED WITH A LIGHT EMITTING DEVICE	TANAKA, HARUO
08979637	5869675	150	11/28/1997	LACTACYSTIN DERIVATIVES	TANAKA, HARUO
08989309	5987651	150	11	MECHANISM FOR ATTACHING A ROTATING PLATE IN A HELMET	TANAKA, HARUO
09058153	Not Issued	161	11 1	BI-DIRECTIONAL OPTICAL COMMUNICATION MODULE	TANAKA, HARUO
09136957	6353491	150	11 1	OPTICAL COMMUNICATION MODULE	TANAKA, HARUO
09259330	Not Issued	161		METHOD FOR PRODUCING BREADS AND ENZYME PREPARATION FOR PRODUCING BREADS	TANAKA, HARUO
09352502	6226803	150	07/10/1999	HELMET	TANAKA, HARUO
09392456	6298079	150		GALLIUM NITRIDE TYPE LASER FOR EMITTING BLUE LIGHT	TANAKA, HARUO
09392459	6274891	150		SEMICONDUCTOR LASER AND MANUFACTURING METHOD THEREOF	TANAKA, HARUO
<u>09420678</u>	6686692	150	10/19/1999	ORGANIC ELECTROLUMINESCENT DEVICE WITH COLOR FILTER ENTIRELY COVERING FLAT ORGANIC ELECTROLUMINESCENT LAYER	TANAKA, HARUO
09421022	6429461	150	II I	SURFACE LIGHT EMITTING DEVICES	TANAKA, HARUO

09432570	6338979	150	11 1	METHOD OF MANUFACTURING ORGANIC EL DEVICE	TANAKA, HARUO
09433950	Not Issued	160	11/04/1999	MINUSCULE LIGHT-EMITTING DEVICE AND ORGANIC EL DEVICE USING THE SAME	TANAKA, HARUO
09435837	6504299	150	11/08/1999	MINUSCULE LIGHT-EMITTING DEVICE AND ORGANIC EL DEVICE USING THE SAME	TANAKA, HARUO
09447419	6744199	150		ORGANIC EL DEVICE AND METHOD OF MANUFACTURING THE SAME	TANAKA, HARUO
09469349	6320322	150	12/22/1999	LIGHT EMITTING APPLIANCE	TANAKA, HARUO
09549552	6711198	150	04/14/2000	LIGHT SOURCE DEVICE FOR LASER BEAM PRINTER	TANAKA, HARUO
09674608	6482412	150	01/24/2001	A POLYPEPTIDE HAVING HUMAN HIV INHIBITORY ACTIVITY, A GENE ENCODING THE POLYPEPTIDE, A METHOD TO PRODUCE THE POLYPEPTIDE	TANAKA, HARUO
09748172	6388814	150	12/27/2000	HEAD MOUNTED DISPLAY	TANAKA, HARUO
09754381	6671236	150		LIGHT RECEIVING AND EMITTING COMPOUND ELEMENT AND OPTICAL PICK-UP DEVICE USING THE SAME	TANAKA, HARUO
09757491	7167147	150	11	DISPLAY DEVICE AND METHOD OF DRIVING THE SAME	TANAKA, HARUO
10131/494 V	Not Issued	161	II I	Organic EL element, organic EL element array and organic EL display	TANAKA, HARUO
10161581	6640345	150	06/03/2002	FULL-FACE TYPE HELMET FOR VEHICULAR USERS	TANAKA, HARUO
10167614	6646780	150	06/11/2002	SHEET-LIKE DISPLAY MEDIUM INCLUDING SWITCHING LAYER, AND DISPLAY ELEMENT AND DEVICE UTILIZING THE SAME	TANAKA, HARUO
10175172	6713787	150	06/18/2002	SURFACE LIGHT EMITTING DEVICES	TANAKA, HARUO
10229748	Not Issued	93	08/28/2002	OPTICAL TRANSCEIVER	TANAKA, HARUO
10247167	6856637	150	09/19/2002	OPTICAL TRANSMITTER HAVING PHOTODIODE	TANAKA, HARUO
10375941	6898340	150		SEMICONDUCTOR LIGHT EMITTING ELEMENT AND METHOD OF MAKING THE SAME	TANAKA, HARUO

10392278	6815733	150	1) ' 1	SWITCHING ELEMENT AND METHOD OF MAKING THE SAME	TANAKA, HARUO
10397987 V	Not Issued	61		Electroluminescence light emitting element and manufacturing method thereof	TANAKA, HARUO
10480317	6910228	150	12/11/2003	HELMET	TANAKA, HARUO

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Inventor Name Search Result

Your Search was:

Last Name = TANAKA First Name = HARUO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06043396	4308210	150	05/25/1979	NANAOMYCIN B AND THERPEUTIC COMPOSITIONS CONTAINING SAME	TANAKA, HARUO
06047451	4324728	150	06/11/1979	NEW COMPOUND NANAOMYCIN A AND DERIVATIVES THEREOF AND A PROCESS FOR PRODUCING THE SAME	TANAKA, HARUO
06054441	4246153	150	07/03/1979	PROCESS FOR PRODUCING AQUEOUS SOLUTION OF THERMOSETTING RESIN	TANAKA, HARUO
06083419	4241064	150		9H-PYRIDO(3,4-B)INDOLE DERIVATIVES	TANAKA, HARUO
06087363	4269838	150		CARBAMYL PIPERAZINE DERIVATIVES	TANAKA, HARUO
06097001	4296040	150	11/23/1979	ANTIBIOTIC NANAOMYCIN E AND A PROCESS FOR PRODUCING THE SAME	TANAKA, HARUO
06227764	4402948	250		STERIO GLYCOSIDE COMPOUNDS AND METHOLDS OF USE	TANAKA, HARUO
06247881	4435397	150	II I	CARBAMYLPIPERAZINE COMPOUNDS	TANAKA, HARUO
06276432	4353986	150		PROCESS FOR PRODUCING ANTIBIOTIC NANAOMYCIN E	TANAKA, ḤARUO
06636643	4613355	150	11	ANTIBIOTIC HAVING HERBICIDAL ACTIVITY	TANAKA, HARUO
06807558	4657821	150	12/11/1985	PAPER COATING COMPOSITION	TANAKA, HARUO
06924010	Not Issued	166		PROCESS FOR PRODUCING RESIN FOR PAPER COATING	TANAKA, HARUO
07019571	Not Issued	161		NOVEL COMPOUNDS WK-142 AND PROCESS FOR PREPARING THE SAME	TANAKA, HARUO
07059057	4831055	150	06/08/1987	BENZOIC ACID DERIVATIVES	TANAKA, HARUO

07162988	Not Issued	166	03/02/1988	NOVEL TRANSGLUTAMINASE	TANAKA, HARUO
07329313	4944246	150	II .	MOLECULAR BEAM EPITAXY APPARATUS	TANAKA, HARUO
07329570	4945544	150	03/28/1989	DIODE LASER PUMPED SOLID- STATE LASER	TANAKA, HARUO
07452418	5052005	250	12/19/1989	METHOD OF MOUNTING A LASER DIODE UNIT	TANAKA, HARUO
07469248	4999841	250	01/24/1990	SEMICONDUCTOR LASERS	TANAKA, HARUO
07577706	5104033	150	09/05/1990	SYSTEM AND APPARATUS FOR AND METHOD OF ASSEMBLING WORKPIECES	TANAKA, HARUO
<u>07586339</u>	5034501	150	09/18/1990	PROCESS FOR PRODUCING RESIN FOR PAPER COATING	TANAKA, HARUO
07597896	5052156	150	10/15/1990	FLOORING PANEL SYSTEM	TANAKA, HARUO
07605095	5153148	250	10/30/1990	METHOD OF FABRICATING SEMICONDUCTOR LASERS	TANAKA, HARUO
07658622	Not Issued	166	13	METHOD OF MOUNTING LASER DIODE UNIT	TANAKA, HARUO
07673591	5218611	150	·	A LASER DIODE SYSTEM HAVING AN AIR-TIGHT INTERCONNECTING SOLID STATE WAVE-GUIDE MEANS FOR TRANSMITTING LIGHT	TANAKA, HARUO
07686146	5140384	150	31	SEMICONDUCTOR LASER DEVICE MOUNTED ON A STEM	TANAKA, HARUO
07686152	5089861	150		SEMICONDUCTOR LASER DEVICE MOUNTING BLOCK	TANAKA, HARUO
07691499	Not Issued	166	04/25/1991	LASER DIODE	TANAKA, HARUO
07696084	Not Issued	166	05/06/1991	LASER DIODE	TANAKA, HARUO
07700944	5114758	150	11	PROCESS FOR PRODUCING RESINFOR PAPER COATING	TANAKA, HARUO
07715362	5177753	250	06/14/1991	SEMI-CONDUCTOR LASER UNIT	TANAKA, HARUO
07726722	5156956	150	07/01/1991	NOVEL TRANSGLUTAMINASE	TANAKA, HARUO
07741890	5131951	150	08/08/1991	PAPER COATING COMPOSITION	TANAKA, HARUO
				·	

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07748723	5158611	150	08/22/1991	PAPER COATING COMPOSITION.	TANAKA, HARUO
07810096	5257442	150	12/19/1991	APPARATUS FOR ASSEMBLING WORKPIECES	TANAKA, HARUO
07898415	5277090	250	06/15/1992	DISC CUTTING APPARATUS	TANAKA, HARUO
07899935	5233580	150	06/17/1992	LASER DIODE UNIT WELDED TO A MOUNTING MEMBER BY LASER LIGHT	TANAKA, HARUO
07938677	5245620	150	09/01/1992	"A LASER DIODE SYSTEM FOR REFLECTING AND MAINTAINING LASER LIGHT WITHIN THE SYSTEM"	TANAKA, HARUO
07946022	5226052	150	09/10/1992	LASER DIODE SYSTEM FOR CUTTING OFF THE ENVIRONMENT FROM THE LASER DIODE	TANAKA, HARUO
07967279	5327443	150	10/27/1992	PACKAGE-TYPE SEMICONDUCTOR LASER DEVICE	TANAKA, HARUO
07970468	5307362	150	11/02/1992	MOLD-TYPE SEMICONDUCTOR LASER DEVICE	TANAKA, HARUO
07997707	5315606	150	01/05/1993	LASER DIODE DRIVING CIRCUIT	TANAKA, HARUO
08015847	5345614	150	02/10/1993	VEHICLE HELMET	TANAKA, HARUO
08057731	5336783	150	03/23/1993	NOVEL CALPAIN INHIBITOR CYSTAMIDIN A AND ITS PRODUCTION	TANAKA, HARUO
08069855	5392304	150		SEMICONDUCTOR LASER AND MANUFACTURING METHOD THEREFOR	TANAKA, HARUO
08073309	5388474	150		CLUTCH DRUM AND APPARATUS FOR MANUFACTURING SAME	TANAKA, HARUO
08111059	5480362	150	08/24/1993	DOUBLE PLANETARY CARRIER	TANAKA, HARUO
08120420	5339373	150	11	OPTICAL BRANCHING AND COUPLING DEVICE	TANAKA, HARUO
08120430	Not Issued	166	11	OPTICAL BRANCHING AND COUPLING DEVICE	TANAKA, HARUO
08176230	5444221	250		HIGH-FREQUENCY INDUCTION HEATING APPARATUS FOR ROCKER ARMS	TANAKA, HARUO

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Day : Friday Date: 1/5/2007 Time: 19:19:47

Inventor Name Search Result

Your Search was:

Last Name = SAI

First Name = HIRONOBU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09421022	6429461	150	10/19/1999	SURFACE LIGHT EMITTING DEVICES	SAI, HIRONOBU
10152854	6775310	150	05/23/2002	SEMICONDUCTOR LIGHT EMITTING DEVICE AND MANUFACTURING METHOD THEREOF	SAI, HIRONOBU
10175172	6713787	150	: :	SURFACE LIGHT EMITTING DEVICES	SAI, HIRONOBU
10274950	6856635	150	10/22/2002	SURFACE LIGHT EMITTING TYPE SEMICONDUCTOR LASER HAVING A VERTICAL CAVITY	SAI, HIRONOBU
10318121	6979581	150	12/13/2002	METHOD OF MANUFACTURING SEMICONDUCTOR LIGHT EMITTING DEVICE AND OXIDATION FURNACE	SAI, HIRONOBU
10594631	Not Issued	19		Laminate type thin-film solar cell and method for manufacturing the same	SAI, HIRONOBU
106731/88 V	Not Issued	83		Semiconductor light emitting device and method of manufacturing the same	SAI, HIRONOBU
10772842 Jawes	Not Issued	71	02/04/2004	Light emitting devices	SAI, HIRONOBU
10897915	7132351	150	07/23/2004	METHOD OF FABRICATING A COMPOUND SEMICONDUCTOR LAYER	SAI, HIRONOBU
11171472 ano T/	Not Issued	30		Semiconductor laser and method of manufacturing the same	SAI, HIRONOBU
11202367 no DX	Not Issued	20	·	Light-emitting device, manufacturing method of particle and manufacturing method of light-emitting device	SAI, HIRONOBU
11202368 Mo DX	Not Issued	95	1	SEMICONDUCTOR LIGHT- EMITTING DEVICE	SAI, HIRONOBU
11234156 mo P	Not Issued	30		Method of manufacturing semiconductor light emitting device and	SAI, HIRONOBU

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				oxidation furnace	
07218805	Not Issued	166	07/13/1988	COMPOSITION FOR FORMING ANTITHROMBOTIC MEDICAL APPLIANCES	SAITO, HIRONOBU
07343388	5046947	150	04/26/1989	IMAGE FIXING APPARATUS	SAITO, HIRONOBU
07425367	5153003	150	10/18/1989	COMPOSITION FOR FORMING ANTITHROMBOTIC MEDICAL APPLIANCES	SAITO, HIRONOBU
07803025	Not Issued	161	12/06/1991	COMPOSITION FOR FORMING ANTITHROMBOTIC MEDICAL APPLIANCES	SAITO, HIRONOBU
07970824	5298959	150	11/03/1992	IMAGE FORMING APPARATUS WITH RE-FEEDING MEANS	SAITO, HIRONOBU
08188883	5486905	150	01/31/1994	DEVELOPING AGENT RECOVERY APPARATUS AND IMAGE FORMING APPARATUS USING SUCH RECOVERY APPARATUS	SAITO, HIRONOBU
08266496	5455666	150	06/27/1994	DEVELOPER EXTRACTING APPARATUS AND IMAGE FORMING APPARATUS USING IT	SAITO, ĤIRONOBU
08363007	5563697	250	12/23/1994	A SEPARATING APPARATUS FOR SEPARATING FOREIGN MATTER FROM A MAGNETIC TONER UTILIZING A VIBRATION GENERATOR AND A MAGNETIC FIELD GENERATOR	SAITO, HIRONOBU
08378356	5659870	150	01/25/1995	MAGNETIC TONER CONVEYING APPARATUS AND ELECTROPHOTOGRAPHIC IMAGE FORMING APPARATUS USING SAME APPARATUS	SAITO, HIRONOBU
08490132	5532800	150	06/14/1995	SEPARATING APPARATUS AND ELECTROPHOTOGRAPHIC IMAGE FORMING APPARATUS USING THE SAME	SAITO, HIRONOBU

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EAST Search History (Z O P.P.)

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	(US-20040155580-\$).did.	. US-PGPUB	OR	OFF	2007/01/05 13:44
L3	39	(US-20040155580-\$)".did.and" luminescent adj layer and shielding adj layer	US-PGPUB	OR	OFF	2007/01/05 13:44
L4	39	"1" and luminescent adj layer and shielding adj layer	US-PGPUB	OR	OFF	2007/01/05 13:45
L5	. 1	2 and luminescent adj layer and shielding adj layer	US-PGPUB	OR	OFF	2007/01/05 13:56
L6	2	("6031856").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 13:57
L7	2	("6205092").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 14:16
L8	2	jp-62113189\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 14:17
L9	2	jp-05290971\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 14:48
L10	4	(shielding adj layer) near6 (luminescent adj layer) and hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 14:53
L11	4	(shielding adj (plate film layer pattern)) near6 ((EL electroluminescen\$2 luminescen\$2) adj (film layer)) and hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:00
L12	12	(("5,679,964") or ("5,745,265") or ("5,568,499") or ("5,663,944") or ("5,659,420") or ("5,629,782")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 15:00

			110 000115		T	2007/04/07 47 51
L13	2	ep-733928\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:01
L14	4.	8 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 15:03
L15	5396	hologram near6 laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 15:07
L16	0	hologram near6 (abut abutting abuts) near6 (light-emitting luminescen\$2 laser active)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 15:08
L17	0.	hologram near6 (abut abutting abuts) near6 (light-emitting luminescen\$2 laser active)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/05 15:08
L18	180	hologram near6 (light-emitting luminescen\$2 laser active) near20 integrated	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:09
L19	163	hologram near6 (light-emitting luminescen\$2 laser active) near10 (unitary integrated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:10
L20	0	hologram near6 (light-emitting luminescen\$2 laser active) near10 (unitary integrated) near10 (shield\$3 black adj matrix) and (light-emitting luminescen\$2 laser active) and (shield\$3 black adj matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:11
L21	1	hologram near6 (light-emitting luminescen\$2 laser active) near10 (unitary integrated) same (shield\$3 black adj matrix) and (light-emitting luminescen\$2 laser active) and (shield\$3 black adj matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 15:25

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L22	3	(("6713787") or ("6429461")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 16:04
L23	876	hologram.ti,ab,clm. and integrated.ti, ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:05
L24	15	hologram.ti,ab,clm. and integrated.ti, ab,clm. and (screening shielding black adj matrix) and (light-emitting laser electroluminescen\$2 luminescen\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:17
L25	2	jp-2003085807\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:12
L26	10	jp-10296663\$-\$.did. jp-10313221\$-\$. did. jp-10313226\$-\$.did. jp-10313228\$-\$.did. jp-10322981\$-\$. did. jp-10347281\$-\$.did. jp-10347287\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:15
L27	25540	hologram.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:17
L28	11853	hologram.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:17
L29	2721	hologram.ti. and (light\$1emitting laser luminescen\$2).ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:18
L30	69	hologram.ti. and (light\$1emitting laser luminescen\$2).ti,ab,clm. and integrated.ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:19
L31	30	hologram.ti. and (light\$1emitting laser luminescen\$2).ti,ab,clm. and integrated.ti,ab,clm. and @ad<"19981020"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:30

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L32	196	hologram near10 integrated near10 laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:31
L33	105	hologram near5 integrated near5 laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:31
L34	24	hologram near5 integrated near5 laser and @ad<"19991212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:53
L35	31	(holography hologram)near5 integrated near5 laser and @ad<"19991212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:53
L36	31	(holography hologram)near5 integrated near5 laser and @ad<"19991020"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 16:54
L37	31	(holography hologram)near5 integrated near5 laser and @ad<"19991020" and (hologram holography)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 17:06
L38	32	ldhu	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/01/05 17:06
L39	5	ldhu and (hologram holography)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 17:49
L40	2	jp-10021578\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 17:16
L41	4	"5621714".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 17:53

L42	0	Idhu and spacer near6 optional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 17:53
L43	0	(Idhu laser adj diode adj hologram) and spacer near6 optional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 17:54
L44	0	(Idhu laser adj diode adj hologra\$5) and spacer near6 optional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 17:55
L45	4	(ldhu laser adj diode adj hologra\$5) and spacer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 18:10
L46	80	(ldhu laser adj diode adj hologra\$5) and integrat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 18:10
L47	5	(Idhu laser adj diode adj hologra\$5) and integrat\$3 near6 (advantage compact reliability)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 18:30
L48	, O	(cost same reliability) same (integrated adj design) and semiconductor adj laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 18:31
L49	6	(cost same reliability) same (integrated with design) and semiconductor adj laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 18:59
L50	20697	((257/79) or (257/8\$1) or (257/9\$1) or (257/100) or (257/101) or (257/102) or (257/103) or (313/506) or (372/43.01) or (372/44.01) or (372/50.11) or (372/50.124) or (359/15) or (369/103) or (369/112.1) or (369/112.15)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/05 19:06

L51	6	50 and surface adj (emitting light\$1emitting).ti,ab,clm. and (ldhu hologram same (integrate\$1 integrati\$2 unitary)) and (electroluminescen\$2 laser light\$1emitting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 19:16
L52	1	((tanaka near1 haruo).in. (hironobu near1 sai).in. rohm.as.) and surface adj (emitting light\$1emitting).ti,ab, clm. and (ldhu hologram same (integrate\$1 integrati\$2 unitary)) and (electroluminescen\$2 laser light\$1emitting).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/05 19:19
S1	6	"772842".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 07:39
S2	5	"792094".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 09:32
S3	1	(US-20040155580-\$).did.	US-PGPUB	OR	OFF	2005/09/12 10:53
S4	1	S3 and uneven	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 10:55
S5	. 1	S3 and shielding	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/09/12 10:56
S6	0	S3 and light-emission near4 related near4 hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 10:57
S7	0	S3 and light-emission near4 related	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 10:57
S8	0	S3 and light-emission near4 hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 10:57

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S9	1	S3 and light adj emission near4 hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 11:02
S10	0	S3 and reflect\$3 near10 combin\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 12:17
S11	974877	"2" and peripheral	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 12:18
S12	6	"772842".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 12:18
S13	3	S12 and peripheral	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:19
S14	11634	"L2" and wavelength	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/12 14:19
S15	6	"772842".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/12 14:19
S16	3	S15 and wavelength	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:25
S17	0	S15 and wavelength near6 wavelength	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:26
S18	0	S15 and wavelength near10 wavelength	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:26

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S19	1	S15 and wavelength near10 width	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:45
S20	1	S15 and hologram near6 peripheral	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:50
S21	1	S15 and hologram near6 return\$3 near6 reflect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:53
S22	1	S15 and brightness near6 interference near6 illumination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:53
S23	• 1	S15 and brightness near6 interference near6 illuminat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:54
S24		S15 and brightness near6 interference	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:57
S25	0	S15 and "more than one" near6 interference near6 pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 14:58
S26	1	S15 and interference near6 "patterns"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:01
S27	1	S15 and "interference fringes"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:04
S28		S15 and select\$3 near6 (emit\$4 emission) near6 pattern	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/12 15:09

S29	0	S15 and predetrmined near6 hologram near6 image near6 display\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:10
530	0	S15 and predetermined near6 hologram near6 image near6 display\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:10
S31	0	S15 and predetermined near6 hologram near6 display\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/12 15:10
S32	1	S15 and predetermined near6 holographic near6 image near6 display\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:25
S33	5	"787123".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 15:26
S34	6	"7728 4 2".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 09:06
S35	4	(laser adj diode semiconductor adj laser) and (hologram holographic) and (surface adj light adj emitting vCSEL) and shield\$3 and transparen\$2 near3 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:38
S36	2	(laser adj diode semiconductor adj laser) and (hologram holographic). clm. and (surface adj light adj emitting vCSEL) and shield\$3.clm. and transparen\$2 near3 electrode.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 09:33
S37	7	"175172".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 09:36
S38	2	("6787713").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 09:38

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S39	. 2	("6713787").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 09:38
S40	9	(laser adj diode semiconductor adj laser) and (hologram holographic) and (surface adj light adj emitting vCSEL) and (block\$3 shield\$3 black adj matrix) and transparen\$2 near3 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:48
S41	290	(laser adj diode semiconductor adj laser) and (hologram holographic) and (block\$3 shield\$3 black adj matrix) and transparen\$2 near3 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:48
S42	3	(laser adj diode semiconductor adj laser).ti,ab,clm. and (hologram holographic).ti,ab,clm. and (block\$3 shield\$3 black adj matrix) and transparen\$2 near3 electrode.ti,ab, clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:50
S43	1	(laser adj diode semiconductor adj laser).ti,ab,clm. and (hologram holographic).ti,ab,clm. and (block\$3 shield\$3 black adj matrix).ti,ab,clm. and transparen\$2 near3 electrode.ti, ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:51
S44	1	(laser adj diode semiconductor adj laser).ti,ab,clm. and (hologram holographic).ti,ab,clm. and (block\$3 shield\$3 black adj matrix).ti,ab,clm. and transparen\$2 near3 electrode.ti, ab,clm. and (hologram holographic) and (shield\$3 block\$3 black adj matrix)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:53
S45	1	(laser adj diode semiconductor adj laser).ti,ab,clm. and (hologram holographic).ti,ab,clm. and (block\$3 shield\$3 black adj matrix).ti,ab,clm. and transparen\$2 near3 electrode.ti, ab,clm. and (hologram holographic) and (shield\$3 block\$3 black adj matrix) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 10:56

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S47	0	(semiconductor silicon).ti,ab,clm. and laser.ti,ab,clm. and (hologram holographic).ti,ab,clm. and (block\$3 shield\$3 black adj matrix).ti,ab,clm. and transparen\$2 near3 electrode.ti, ab,clm. and (hologram holographic) and (shield\$3 block\$3 black adj matrix) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:01
S48	1	372/43.01.ccls. and 359/27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:05
S49	1	372/4\$5.ccls. and 359/27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:05
S50	1	372/4\$6.ccls. and 359/27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:06
S51	79	(EL electroluminescen\$2 laser light adj emitting) and (hologram holographic) and transparent near4 (cathode anode) and (shield\$3 pattern\$3 screen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:24
S52	1	"20020057872".PN.	US-PGPUB	OR	OFF	2005/10/24 11:23
S53	40	(("3748480") or ("4602847") or ("4730327") or ("4805183") or ("4919507") or ("5043991") or ("5193130") or ("5220573") or ("5226053") or ("5226053") or ("5265111") or ("5703899") or ("5838854") or ("6018421") or ("6307827") or ("6363093") or ("6411640") or ("6507595") or ("6661034") or ("6720585") or ("6850366")).PN. or ((2002/0057872) or (2002/0172247) or (2003/0103543)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 11:26

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S54	20	(("3748480") or ("4602847") or	US-PGPUB;	OR	OFF	2005/10/24 11:30
		("4730327") or ("4805183") or ("4919507") or ("5043991") or ("5193130") or ("5220573") or ("5226053") or ("5226053") or ("5703899") or ("6307827") or ("6018421") or ("6307827") or ("6363093") or ("6411640") or ("6507595") or ("6661034") or ("6720585") or ("6850366")).PN. or ((2002/0057872) or (2002/0172247) or (2003/0103543)).CCLS.	USPAT			2003/13/2111.30
S55	2	S54 and (shield\$3 block\$3 pattern\$3) and (hologram holograph holographic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:47
S56		"175172".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:16
S58	80	(shielding shield light adj blocking) near6 (holographic hologram) and (electroluminescen\$2 EL laser light adj emitting) and (shielding light adj blocking) and (electroluminescen\$2 EL laser light adj emitting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON 	2005/10/24 13:56
S59	118	(shielding shield light adj blocking) near6 (holographic hologram) and (electroluminescen\$2 EL laser light adj emitting) and (shielding shield light adj blocking) and (electroluminescen\$2 EL laser light adj emitting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:41
S60	6	(("5,679,964") or ("5,745,265") or ("5, 568,499") or ("5,663,944") or ("5,659, 420") or ("5,629,782")).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/24 14:21
S61	2	jp-07033928\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:02
S62	0	ep-07033928\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:02

S63	0	ep-0733928\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:02
S64	2	ep-733928\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:02
S65	0	GB-685286\$-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/10/24 14:37
S66	57	'hologram adj device.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 15:06
S67	3	hologram adj device near4 diffraction adj (lattice pattern shield\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 15:07
S68	4	hologram adj device near4 diffraction adj (lattice pattern shield\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:18
S69	315	hologram near4 diffraction adj (lattice pattern shield\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:18
S70	69	hologram near4 diffraction adj (lattice pattern shield\$3) and integrated	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:20
S71	40	hologram near4 diffraction adj (lattice pattern shield\$3) and integrated	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:23
S72	2	hologram near4 diffraction adj (lattice pattern shield\$3) and integrated and shield\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:26

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S73	34	hologram near4 transparent near4 opaque	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:50
S74	339	(surface adj emitting vcsel) and (hologram holographic) and @ad<"20000101"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:51
S75	- 61	(surface adj emitting vcsel) and (hologram holographic) and @ad<"20000101" and "372"/\$7.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 15:52
S76 .	19	vcsel.ti,ab,clm. and transparent near3 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 16:27
.S77	33	vcsel.ti,ab,clm. and transparent near3 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:28
S78	′7	vcsel.ti,ab,clm. and transparent near3 electrode and hologra\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2005/10/24 16:29
S79	20	vcsel.ti,ab,clm. and optical adj emitter. ti,ab,clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:32
S80	0	vcsel.ti,ab,clm. and optical adj emitter. ti,ab,clm. and transparent near2 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:32
S81	0	vcsel.ti,ab,clm. and optical adj emitter and transparent near2 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:32
S82	. 1	(vertical adj cavity adj surface adj emitting adj laser vcsel).ti,ab,clm. and optical adj emitter and transparent near4 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:33

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S83	2	(vertical adj cavity adj surface adj emitting adj laser vcsel) and optical adj emitter and transparent near4 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:34
S84	158	(vertical adj cavity adj surface adj emitting adj laser vcsel) and transparent near4 electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:35
S85	30	(vertical adj cavity adj surface adj emitting adj laser vcsel) and transparent near4 electrode and hologra\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:56
S86	0	"5563710".ap. and hologra\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:58
S87	0	"5563710".ap. and vcsel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:58
S88	0	"5563710".ap. and vcsel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:58
S89	1	"5563710".pn. and vcsel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:59
S90	1	"5563710".pn. and vcsel\$1 and hologra\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 16:59

S91	2 <u>.</u> 4	(US-20040155580-\$ or US-20020158263-\$ or US-20050128543-\$).did. or (US-6713787-\$ or US-6429461-\$ or US-6257491-\$ or US-6307827-\$ or US-5838854-\$ or US-5930219-\$ or US-5907312-\$ or US-5745265-\$ or US-5679964-\$ or US-5663944-\$ or US-5659420-\$ or US-5629782-\$ or US-568499-\$ or US-6031856-\$ or US-5856048-\$).did. or (EP-733928-\$).did. or (JP-2003085807-\$ or JP-11238947-\$). did. or (JP-2000231995-\$ or EP-733928-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/24 17:00
S92	4	S91 and hologra\$4 and vcsel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 17:01
S93	5	S91 and vcsel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 17:01
S94	448	vcsel.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 07:27
S95	338	vcsel.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 07:29
S96	1002	vertical adj cavity adj surface adj emitting adj laser.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 07:31
S97	227	vertical adj cavity adj surface adj emitting adj laser.ti.	USPAT	OR	ON	2005/10/25 08:50
S98	357	(vertical adj cavity adj surface adj emitting adj laser vcsel).ti.	USPAT	OR	ON	2005/10/25 08:51
S99	3	(vertical adj cavity adj surface adj emitting adj laser vcsel).ti. and transparent near3 electrode and transparent near3 substrate	USPAT	OR	ON	2005/10/25 09:20
S10 0	1	"5563710".pn. and electrode	USPAT	OR	ON	2005/10/25 09:18

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S10 1	3	(vertical adj cavity adj surface adj emitting adj laser vcsel).ti. and transparent near4 electrode and transparent near4 substrate	USPAT	OR	ON	2005/10/25 09:21
S10 2	3	(vertical adj cavity adj surface adj emitting adj laser vcsel).ti. and transparent near6 electrode and transparent near6 substrate	USPAT	OR	ON	2005/10/25 11:27
S10 3	3903	((257/79) or (372/43.01) or (372/50. 11) or (372/50.124) or (359/15)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/10/25 11:28
S10 4	. 86	S103 and (surface near2 (emission emitting)) and (hologram holographic) and (laser coherent coherence)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR _.	ON	2005/10/25 11:30
S10 5	422	monolithic and (hologram holographic) and lens and (light adj emitting light-emitting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 12:39
S10 6	2	("5638469").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 12:39
S10 7	0	("hologramnear4electrodeand(laserligh t-emittinglightadjemitting)").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 13:02
S10 8	99	hologram near4 electrode and (laser light-emitting light adj emitting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/07/05 13:07
S10 9	· 4	hologram near4 electrode and (laser light-emitting light adj emitting) and monolithic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:18
S11 0	4	hologram near4 electrode and (laser light-emitting light adj emitting) and monolithic and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:21

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S11 1	. 4	hologram near4 electrode and (laser light-emitting light adj emitting) and monolithic and electrode and hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:49
S11 2	8	monolithic and ESCH and (light-emitting laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:46
S11 3	3	ESCH near20 (light-emitting laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:46
S11 4	6	switchable near10 hologram near10 electrode and (light-emitting laser) near10 hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:53
S11 5	48	switchable adj volume adj hologram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:53
S11 6	0	switchable adj volume adj hologram and monolithic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:53
S11 7	46	switchable adj volume adj hologram and (light adj emitting light-emitting laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 13:54
S11 8	18	switchable adj volume adj hologram and (light adj emitting light-emitting laser) and integrated	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 16:51
S11 9	0	("775514.ap.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 13:58
S12 0	5	"775514".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 14:07

S12 1	2	("6750119").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/05 14:07
S12 2	15	switchable adj volume adj hologram and (light adj emitting light-emitting laser) and integrated and hologram and electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 16:59
S12 3	50	(light adj emitting light-emitting laser) and integrated and hologram and electrode and (integrated monolithic) near20 (light-emitting light adj emitting laser electroluminescen\$2) near20 (holographic hologram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/05 17:00
S12 4	37	(light adj emitting light-emitting laser) and integrated and hologram and electrode and (integrated monolithic) near10 (light-emitting light adj emitting laser electroluminescen\$2) near10 (holographic hologram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 17:53
S12 5	0	holographic adj filter near10 (VCSEL laser) near10 (integrated monolithic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 17:54
S12 6	54	holographic adj filter near10 (VCSEL laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:12
S12 7	9	holographic adj filter near10 (VCSEL laser) and (monolithic integrated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 18:00
S13 1	2457	(holographic hologram) and (((light-emitting light adj emitting) adj (device element diode)) vcsel)	USPAT	OR	ON	2006/07/05 18:16
S13 2	2	(holographic hologram) near10 (((light-emitting light adj emitting) adj (device element diode)) vcsel) near10 (integrated monolithic)	USPAT	OR	ON	2006/07/05 18:18
S13 3	40	(holographic hologram) near10 (((light-emitting light adj emitting) adj (device element diode)) (semiconductor adj laser vcsel)) near10 (integrated monolithic)	USPAT	OR	ON	2006/07/05 18:18

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S13 4	2	"6205092".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:05
S13 5	2	"6243334".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/06 10:06
S13 6	2	S135 and hologra\$4 and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 11:37
S13 7	15181	((257/79) or (257/8\$1) or (257/9\$1) or (257/100) or (257/101) or (257/102) or (257/103) or (372/43.01) or (372/50.11) or (372/50.124) or (359/15)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/06 11:40
S13 8	409	S137 and (hologram holographic) and (light-emitting light adj emitting laser vcsel) and (IC integrated monolithic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 11:43
S13 9	193	S137 and (hologram holographic) and (light-emitting light adj emitting laser vcsel) and (IC integrated monolithic) and @ad<"19991020"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 17:18
S14 4	2	("20020031153").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/24 19:33